

AXIAL360

3500 Marmenco Court Baltimore, MD 21230 410-789-5300

www.axial360.com

Marketing Production Services Member since September 2009

MANAGEMENT AND LEADERSHIP

Environmental Policy Statement

http://www.axial360.com/environmental-policy

Environmentally Preferable Procurement

AXIAL360 is committed to environmentally sound procurement and strives to reduce our overall environmental impact. AXIAL360 is Forest Stewardship Council (FSC) certified. This certification allows AXIAL360 to utilize FSC products containing wood from well-managed forests certified in accordance with the rules of the Forest Stewardship Council. FSC ensures these products are manufactured using environmentally and socially responsible forest management.

AXIAL360 also utilizes environmentally friendly inks in its sheet fed pressroom. These vegetable-based inks contain no more than 5% volatile organic compounds (VOCs), contain a minimum of 45% renewable resource content, contain no more than 5% by weight of petroleum distillates, and meet CONEG packaging regulations. The use of these inks has had measurable impact on our VOC emissions.

WASTE

Recycling

AXIAL360recycles the following waste streams (2012 Quantity):

Mixed Paper:904,272 poundsCorrugated:22,879 poundsScrap Metal:4,124 poundsPlastic:1,151 pounds

Additionally, Art Litho recycles fluorescent lamps, electric ballasts, plastic bottles and aluminum cans.

ENERGY

Renewable Energy

AXIAL360 is an EPA Green Power Partner and purchases 400,000 kWh of Green-e certified 100% Wind Energy credits. This represents more than 20% of our total electricity consumption annually.

TRANSPORTATION

Employee Commute

AXIAL360 has created flexible work schedules in some departments to minimize employee commuting costs and environmental impact. Work schedules were optimized to provide more working hours per commuting mile. This schedule has resulted in a reduction of our employees' commutes by 7,363 miles each year since its implementation in 2009. This saved more than 5.5 tons of greenhouse gas emissions per year.

Profile Updated February 2013